## WHAT IS CLAIMED IS:

| 2  | 1. An in-vehicle video/audio display device comprising:                            |
|----|--|
| 3  | an engagement base (10) defined with a shallow cavity (11), wherein the            |
| 4  | engagement base (10) is adapted to be embedded in a desired position in a          |
| 5  | vehicle;   |
| 6  | a disc player (20) securely retained in the cavity (11) of the engagement          |
| 7  | base (10), wherein a first pivoting mechanism (23) is formed at a top edge of the  |
| 8  | disc player (20);  |
| 9  | a display panel (30) having an inner surface for image display and an              |
| 10 | outside surface on which a second pivoting mechanism (31) is formed;               |
| 11 | an angle adjusting plate (40) having two opposite edges along which a              |
| 12 | first pivoting block (41) and a second pivoting block (42) are formed, wherein     |
| 13 | the two pivoting blocks (41)(42) are respectively connected to the first pivoting  |
| 14 | mechanism (23) and the second pivoting mechanism (31), whereby the display         |
| 15 | panel (30) is pivotally linked to the disc player (20);                            |
| 16 | wherein after the first pivoting mechanism (23) and the second pivoting            |
| 17 | mechanism (31) are adjusted to a desired angle, the display panel (30) is          |
| 18 | maintained at the angle.   |
| 19 | 2. The video/audio display device as claimed in claim 1, wherein the               |
| 20 | engagement base (10) is formed as a rectangular body.                              |
| 21 | 3. The video/audio display device as claimed in claim 2, wherein the               |
| 22 | disc player (20) has a disc retaining chamber (21) in which a disc to be played is |
| 23 | placed, and a plurality of operation buttons (22) to be pressed by users is        |
| 24 | provided around the disc retaining chamber (21).                                   |

- 4. The video/audio display device as claimed in claim 3, wherein the
- 2 display panel (30) is a flat type LCD display device.